PTO/S8/42 (03-00)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Index the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unitess it displays a visio QMB control number.

INFOR	M	37 CFR 1.501 ATION DISCLOSURE CITATION IN A PATENT					SURE	CITATION	Docket Number HRL073 Applicant	Patent i	Patent Number		
	(	Use					EN I f necessa	nì	Issue Date		Group A	Dunit 5	7
								U.S PATENT D	OCUMENTS				
EXAMINER INITIAL	0	0CI	IME	NT #	TUN TUN	/BER	DATE	NA NA	ME	CLASS	SUBCLASS		OPRIATE
	t	L		1	土	士							
<del></del>	╀	┞	$\dashv$	+	╀	+							
	ļ	L		#	‡					<del> </del>	B	FOE	1/5
	╀	$\vdash$	+	+	╀	+				+	D	0 1 0	VED
	十	H	1	1	t	$\dagger$					- U	6 1 0	2002
	İ			Ī	İ					<u> </u>	techno	logy Ce	itter 2000
	L			Ţ	Į	$\Box$							
<u> </u>				上	1	Ш				<u></u>			
	Т						F	DREIGN PATENT	DOCUMENTS	1	I	TRANS	ATION
<del>7 1 -</del>	×	<del>x</del>	MEI	VT N	UM T	BER	DATE		NTRY	CLASS	SUBCLASS	YES	NO
Na	0	0	1	1 6	4	52	03/02/2000	WO		ļ			
	L	L	$\perp$	┸	$\bot$	Ш			•				
	L	L	Ц	$\perp$	┵	Ш							
	L				L								
	•				ОТ	HER	DOCUME	NTS (Including Author	, Title, Date, Pertiner	nt Pages, Et	:.)		
hh	1	Во	Щ, Р.,	el el.	, "B&	nd sepa	ration of more	somes than mixtures using	spensity of their short-time (	owler transform	PROC. 2ND INT.	WORKSHOP	ON
100		BN1	EPEI	OEN	TΩ	MPON	ENT ANAL A	NO BLIND SIG. SEPARATIO	M, 19-22 June 2000, pp. 67-	-82, XP0080050	97. 🕏		
0	2							of Cramer-Rao type lower bou	· · · · · · · · · · · · · · · · · · ·			ERWATER B	G. PROC.
	<del> </del>	<u> </u>	ONTO	, Maj	14-1	17, 199	1, INT'L CON	ON ACOUSTICS, SPEECH	& SIG. PROC. ICASSP. N	M, IEEE. LIS. wo	L2, Conf. 16 on 13	33-1336. XP0	10043285
MA		TOR	TORONTO, May 14-17, 1991, INTL CONF. ON ACOUSTICS, SPEECH & SIG. PROC., ICASSP, MY, IEEE, US, vol.2, Conf. 18, pp. 1333-1336, XP010043285 *  Zibulevidy, M., et al., "Bind course separation by sparse docomposition" WAVELET APPLICATIONS VII, PROC. SPIE, vol.4056, 1 July 2000, pp. 165-174,										
MS.	3	_	_	y, M.,	<b>el el</b>	L, 189hd	source separ	ntion by sparse docompositio	n' WAVELET APPLICATIO	NS VII, PROC. S	PIE, vol.4058, 1 JA	aly 2000, pp. 1	65-174,
HA HA	3	ZD	Acres	y, M., 1875.	_		source sapar	ation by sparse documpositio	MAVELET APPLICATIO	NS VII, PROC. S	PIE. vol.4058, 1 A	dy 2000, pp. 1	G. PROC.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Application Number 10/007,322 Filing Date 11/09/2001 First Named Inventor KADAMBE Group Art Unit 655  (use as many sheets as necessary)  Sheet 1 of 1 Attorney Docket Number HRL073  OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the putper (in CAPITAL LETTERS), title of the stricts (when exprendictly Lith of IDA.	Substitute (			Co	mpl te if Known	
STATEMENT BY APPLICANT  (USB 63 many sheats as necessary)  Sheet I of I Abomy Docket Number HRL073  CEMENTIFIER PRIOR ART — NON PATENT LITERATURE DOCUMENTS  Findules name of the author (in CAPITAL LETTERS), title of the article (when appropriate), (tile of the findules) in them (book, magazine, journal, sential, symposium, catalog, etc.); (along, pages); volume-issues number initials.  NOT I M. Exeminer Mane  Bern (book, magazine, journal, sential; symposium, catalog, etc.); (along, pages); volume-issues number initials.  NOT I M. Exeminer Mane  Bern (book, magazine, journal, sential; symposium, catalog, etc.); (along, pages); volume-issues number initials.  NOT I M. Exeminer Mane  Bern (book, magazine, journal, sential; symposium, catalog, etc.); (along, pages); volume-issues number initials.  NOT I M. Exeminer Mane  Bern (book, magazine, journal, sential; symposium, catalog, etc.); (along, pages); volume-issues number initials.  NOT I M. Exeminer Mane  Bern (book, magazine, journal, sential; symposium, catalog, etc.); (along, pages); volume-issues number initials.  NOT I M. Exeminer Mane  Bern (book, magazine, journal, ionalis symposium, catalog, etc.); (along, pages); volume-issues number initials.  NOT I M. Day I M. Perdinical Repeat and A. Catalocki. "Remot Canaders Approache in Education of Overs and United Complete Militarers."  Proceedings of ICA W. Austrial, M. Giorbani and S.I. Schowski, "Blad Source Separation of Mane Sources Itam Missaners Than Missaners  NOT Uning Overson-place Representations." IEEE Signal Processing Lessen, vol. 6, No. 4, pp. 87-90, and interest.  NOT Uning Overson-place Representations." IEEE Signal Processing Lessen, vol. 8, No. 4, No	m) S (sydem)	LID TOF T	om 14499/PTO	Application Number	10/007,322	
Group Art Unit  Examiner Name  OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the initials.  OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the initials.  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the initials.  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the initials.  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the initials.  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), when the initials.  Include the initials.  Include name of the author (in CaPITAL LETTERS), title of the article (when appropriate), title of the initials.  Include name of the author (include name of the article (when appropriate), title of the initials.  Include name (complete Name of the Members of the Members of the Members of the Members of the Members of the Members of the Members of the Members of the Members of the Name of the article of the initials.  Include name of the author of the Name of the Name of the State of the State of the Name of the	EINF(	)RI	MATION DISCLOSURE		11/09/2001	
Group Art Unit  Examiner Name  Alborgo (i)  Sheet 1 of 1 Alborgo (i)  Alternative Name  Alborgo (i)  Alternative Name  Alborgo (i)  Alternative Name  OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS  Include name of the author (in CAPITAL LETTERS), title of the article (when expression), nd the manufacture of the article (when expression) and the manufacture of the article (when expression) and them formed the manufacture of the article (when expression) and them formed the manufacture of	∛sta	TE	MENT BY APPLICANT		KADAMBE	
OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS  Include name of the suther (in CAPITAL LETTERS), title of the stricts (when appropriate), s the stricts (when appropriate), title of the stricts (when appropriate), title of the stricts of the st	, ••••			Group Art Unit	2655, ,	
OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS  Include name of the susher (in CAPITAL LETTERS), tille of the stricts (when expreprists), tille of the limitals.*  Include name of the susher (in CAPITAL LETTERS), tille of the stricts (when expreprists), tille of the limitals.*  Include name of the susher (in CAPITAL LETTERS), tille of the stricts (when expreprists), volume-issues number of the limitals.*  Include name of the susher (in CAPITAL LETTERS), tille of the stricts (when expreprists), volume-issues number of the limitals.*  Include name of the susher (in CAPITAL LETTERS), tille of the stricts (when expression), tille of the limitals.*  Include name of the susher (in CAPITAL LETTERS), tille of the stricts (when express), volume-issues number of the limitals.  Include name of the susher (in CAPITAL LETTERS), tille of the stricts (when expression volume positions, volume-issues not the limitals.  Include Repeat No. 1		<u>(u</u>	ise as many sheets as necessary)	Examiner Name	Albert II	Des
Technical Report No. CE99-1, 1999.   L. Q. Zheng, S. Amedi and A. Cichocki, "Vacantal Closificial Approach in Billind Separation of Over and Under Complete Minimizer."  Proceedings of ICA 99, Amedia, Prance 1999.   NP3  1. Te-Won Lee, M. S. Lewicki, M. Girokani and S.I. Scjaowski, "Blind Source Separation of More Sources Than Minimizes  Uning Overcomplete Representations." IEEE Signal Processing Learns, wit 4, No. 4, pp. 87-90, April 1999.   A. HC. Wu, J. C. Principe and D. Xu, "Exploring the Tisso-disquency Microstructure of Speech for Blind Source Separation," ICASSP'92, pp. 86/97/10/1099  Why L. C. Principe and D. Xu, "Exploring the Tisso-disquency Microstructure of Speech for Blind Source Separation," ICASSP'92, pp. 86/97/10/1099  Why L. C. Wu, J. C. Principe and D. Xu, "Exploring the Tisso-disquency Microstructure of Speech for Blind Source Separation," ICASSP'92, pp. 86/97/10/1099  L. P.E. Gill, W. Marray and M.H. Wright, Practical Optimization, Chapter J. Academic Press, 1981.   NP5  S. P. Bofill and M. Zibuhrushy, "Blind Separation of More Sources than Minimize Press, 1981.   Chapter L. C. Principe and D. A. Field, "Sparse Coding with an Overcomplete Basis See: A Strange Employed by VIP  In Vision Research, vol. 37, pp. 3311-3323, 1997.   Chapter L. C. Chapter L. C. Chapter L. C. Chapter J. C. Chapter L. C. Chapter J. C. Chapter	Sheet	1_	of 1	Altomey Docket Number	HRL073	UE(
Technical Report No. CE99-1, 1999.   NO DOY  L. Q. Zheng, S. Amed and A. Cichocki, "Vacand Condens Approach to Billed Separation of Over and Under Complete Microrres," Proceedings of ICA 98, Amedia Prance 1999.   NO DOWN  REC  NO 1. Te-Won Lee, M. S. Lewicki, M. Giodzani and S.I. Scjaowski, "Blind Source Separation of More Sources Than Microrres  Uning Overcomplete Representations," IEEE Signal Processing Learns, vol. 6, No. 4, pp. 87-90, April 1999.   A. HC. Wu, J. C. Principe and D. Xu, "Exploring the Tisso-disquency Microprocurs of Speech for Blind Source Separation," ICASSP'92, pp. 86/9770/logy  Chrystell Inch. L. O. F. & L. D. Frincipe and D. Xu, "Exploring the Tisso-disquency Microprocurs of Speech for Blind Source Separation," ICASSP'92, pp. 86/9770/logy  L. P.E. Gill, W. Murray and M.H. Wright, Practical Optimization, Chapter J. Academic Prass, 1981.   NO 1. P.E. Gill, W. Murray and M.H. Wright, Practical Optimization, Chapter J. Academic Prass, 1981.   NO 1. P. Boffill and M. Zibulovsky, "Blind Separation of More Sources than Missarra Using Spansly of their Short-time Fourier Transforms,"  Proc. Of ICA Workshop, July 1990, pp. 87-92.   United L. D. Chrystell College Media as Overcomplete Basis Sec. A Strange Employed by VIP  In Vision Research, vol. 37, pp. 3311-3320, 1997.   Chrystell College Media April 1990.   SEP 0 6 200.		<u> </u>				JH
Technical Report No. CESP-1, 1999.  NT2  L. Q. Zheng, S. Amed and A. Cichocki, "Viscord Gradient Approach to Billed Separation of Over and Under Complete Microrres."  Proceedings of MCA VI. Amends, France 1999.  NT2  NT3  1. Te-Won Lee, M. S. Lewicki, M. Giodzani and S.I. Scjaowski, "Blind Source Separation of More Sources Than Microrres  Uning Overcomplete Representations." IEEE Signal Processing Learns, vol. 4, No. 4, pp. 87-80, April 1999.  NT4  NT5  1. P.E. Gill, W. Murray and M.H. Wright, Practical Optimization, Chapter J. Academic Press, 1931.  NT5  NT6  NT7  1. R.A. Okthescen and D. J. Field, "Sparse Coding with an Overcomplete Basis See: A Stranger Employed by VIT In Vision Research, vol. 37, pp. 3311-3323, 1997.  SEP 0 6 2000.			OTHER PRIOR ART – N	ON PATENT LITERATURE	E DOCUMENTS	-0//
Technical Report No. CESP-1, 1999.  NT2  L. Q. Zheng, S. Amed and A. Cichocki, "Viscord Gradient Approach to Billed Separation of Over and Under Complete Microrres."  Proceedings of MCA VI. Amends, France 1999.  NT2  NT3  1. Te-Won Lee, M. S. Lewicki, M. Giodzani and S.I. Scjaowski, "Blind Source Separation of More Sources Than Microrres  Uning Overcomplete Representations." IEEE Signal Processing Learns, vol. 4, No. 4, pp. 87-80, April 1999.  NT4  NT5  1. P.E. Gill, W. Murray and M.H. Wright, Practical Optimization, Chapter J. Academic Press, 1931.  NT5  NT6  NT7  1. R.A. Okthescen and D. J. Field, "Sparse Coding with an Overcomplete Basis See: A Stranger Employed by VIT In Vision Research, vol. 37, pp. 3311-3323, 1997.  SEP 0 6 2000.	Exeminer		inauce name or the author (in CAPITA bem (book, magazine, journal, serial, syn	ir ris i i swo)' engl'ett")', qare", baði ir ris i i swo)' ene ei nie eince (A	s(s); vojnuse-jezne, vrupeuty) sen eddu.obusus), me ot (te	Chnolos.
Technical Report No. CE99-1, 1999.   NO DOY  L. Q. Zheng, S. Amed and A. Cichocki, "Vacand Condens Approach to Billed Separation of Over and Under Complete Microrres," Proceedings of ICA 98, Amedia Prance 1999.   NO DOWN  REC  NO 1. Te-Won Lee, M. S. Lewicki, M. Giodzani and S.I. Scjaowski, "Blind Source Separation of More Sources Than Microrres  Uning Overcomplete Representations," IEEE Signal Processing Learns, vol. 6, No. 4, pp. 87-90, April 1999.   A. HC. Wu, J. C. Principe and D. Xu, "Exploring the Tisso-disquency Microprocurs of Speech for Blind Source Separation," ICASSP'92, pp. 86/9770/logy  Chrystell Inch. L. O. F. & L. D. Frincipe and D. Xu, "Exploring the Tisso-disquency Microprocurs of Speech for Blind Source Separation," ICASSP'92, pp. 86/9770/logy  L. P.E. Gill, W. Murray and M.H. Wright, Practical Optimization, Chapter J. Academic Prass, 1981.   NO 1. P.E. Gill, W. Murray and M.H. Wright, Practical Optimization, Chapter J. Academic Prass, 1981.   NO 1. P. Boffill and M. Zibulovsky, "Blind Separation of More Sources than Missarra Using Spansly of their Short-time Fourier Transforms,"  Proc. Of ICA Workshop, July 1990, pp. 87-92.   United L. D. Chrystell College Media as Overcomplete Basis Sec. A Strange Employed by VIP  In Vision Research, vol. 37, pp. 3311-3320, 1997.   Chrystell College Media April 1990.   SEP 0 6 200.	WARES	. B.	publisher, ci	ly and/or country where published		
Technical Rapon No. CS94. J. 1990. P. P. DOGS  2. L. Q. Zheng, S. Annati and A. Cichocki, "Farmed Gradient Approach in Billed Separation of Over and Under Complete Microrers," Proceedings of ICA VI. Annacia, France 1990. p. L. Dokel. REC.  NPJ 1. Te-Won Lee, M. S. Lewicki, M. Giodzani and S.I. Scjanowski, "Blind Sequentian of More Sources Than Microrers  Uning Overcompletes Representations," IEEE Signal Processing Leases, val. 6, No. 4, pp. 87-80, April 1999. P. L. C. Complete JUN 1  NPM 4. H-C. Wu, J. C. Principe and D. Xu, "Exploring the Tieno-frequency Microstructure of Special for Billed Source Separation," ICASSPYS, pp. 88/9970/1099  Description of M. J. P.E. Gill, W. Marray and M.H. Wright, Practical Optimization, Chapter J. Academic Press, 1981. P. S. P.E. Gill, W. Marray and M.H. Wright, Practical Optimization, Chapter J. Academic Press, 1981. Proc. Of ICA Workshop, July 1990, pp. 87-92. Complete Deate April Deate April Deate April 1991. Proc. Of ICA Workshop, July 1990, pp. 87-92. Complete Deate April Deate April RECEIVE SEP 0 6 2000	$M \cdot  $	70-1	I. M. Zihulevsky and B. A. Pearlmanes, "Slind Source Separate	oo by Sparse Decomposition," University o	/ New Mexico	·
Proceedings of ICA 99, Assacia, France 1999.   1073  1. Te-Was Lee, M. S. Lewistl, M. Girchani and S.I. Sciprowski, "Blind Source Separation of Moore Sources Than Mixtures  Uning Overnomphes Representations," IEEE Signal Processing Letters, vol. 6, No. 4, pp. 8740, April 1999.   1073  1074  1074  1074  1074  1074  1075  1076  1076  1077  10	81	<b>~</b> "	Technical Report No. CS99-1, 1999. #	トク	ays	
Proceedings of ICA 99, Assacia, France 1999.   1073  1. Te-Was Lee, M. S. Lewistl, M. Girchani and S.I. Sciprowski, "Blind Source Separation of Moore Sources Than Mixtures  Uning Overnomphes Representations," IEEE Signal Processing Letters, vol. 6, No. 4, pp. 8740, April 1999.   1073  1074  1074  1074  1074  1074  1075  1076  1076  1077  10	<del></del>	Н	2 L G Thoma & Armed and A Challength Thomas Conference	reach to Ribal Constitute of Constitute and the	de Construction "	
Using Overcomplexs Representations." IEEE Signal Processing Letters, vol. 6, No. 4, pp. 87-90, April 1999.  A. HC. Wu, J. C. Principe and D. Nu, "Exploding the Timo-decoursey Microstructure of Speech for Blind Source Separation." ICASSP'98, pp. 88-98-98-98-98-98-98-98-98-98-98-98-98-9	KHY	NP2		_	-	_
Using Overcomplexs Representations." IEEE Signal Processing Letters, vol. 6, No. 4, pp. 87-90, April 1999.  A. HC. Wu, J. C. Principe and D. Nu, "Exploding the Timo-decoursey Microstructure of Speech for Blind Source Separation." ICASSP 92, pp. 866/976/10/0999  C. D. M. L. C. Principe and D. Nu, "Exploding the Timo-decoursey Microstructure of Speech for Blind Source Separation." ICASSP 92, pp. 866/976/10/0999  C. D. L. L. O. F. B. L. C. Wu, J. C. Principe and D. Nu, "Exploding the Timo-decourse Press, 1021."  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Optimization, Chapter 1, Academic Press, 1021.  NOTE: S. P.E. GIII, W. Marray and M.M. Wright, Practical Op	V . V		Processings of ICA 99, Associa, France 1999.	~ Der	<u> </u>	REC
Using Overcomplexs Representations." IEEE Signal Processing Learns, vol. 6, No. 4, pp. 87-90, April 1999.  Ling Overcomplexs Representations." IEEE Signal Processing Learns, vol. 6, No. 4, pp. 87-90, April 1999.  Ling Overcomplexs Representations." IEEE Signal Processing Learns, vol. 6, No. 4, pp. 87-90, For Signal Processing Learns, vol. 6, No. 4, pp. 87-90, For Signal Processing Learns, vol. 6, No. 4, pp. 87-90, For Signal Processing Learns, vol. 6, No. 4, pp. 87-90, Local	ຄ\ ໄ		3. Te-Won Lee, M. S. Lewicki, M. Gindani and S.I. Scjaowski,	"Blind Source Separation of More Sources	Then Mixtures	1
NPS 3. P.E. GIII, W. Murray and M.M. Wright, Practical Optimization, Chapter J. Academie Perss, 1981. "  Complete date to four d  NPS 6. P. Boffill and M. Zabukruthy, "Billed Separation of More Sources than Missares Using Sparshy of their Short-done Fourier Transform."  Proc. Of ICA Workshop, July 1999, pp. 87-92. "  NPT 1. B.A. Okhbasen and D. J. Field, "Sparse Coding with an Oversomplese Basis Sci. A Strangy Employed by VIT In Vision Research, vol. 37, pp. 3311-3325, 1997. "  COMPLETE date Market Proceedings of More Sources than Missares Using Sparshy of their Short-done Fourier Transform."  On Date A Strangy Employed by VIT In Vision Research, vol. 37, pp. 3311-3325, 1997. "  COMPLETE date Market Proceedings of More Sources than Missares Using Sparshy of their Short-done Fourier Transform."  On Date A Strangy Employed by VIT In Vision Research, vol. 37, pp. 3311-3325, 1997. "  SEP 0 6 200.	<b>W</b>	נפא	Using Overcomplete Representations," IEEE Signal Processing t	.com, vol. 6, No. 4, pp. 87-90, April 1999.	. Lo complet	4° ///b
NPS 1. P.E. Gill, W. Marray and M.M. Wright, Practical Optimization, Chapter J. Academic Perso, 1981. "  Complete date to four d  NPS 6. P. Boffill and M. Zibulevsky, "Billed Separation of More Sources than Missarras Using Spansily of their Short-down Fourier Transform."  Proc. Of ICA Workshop, Any 1999, pp. 87-92. "  Complete Date Lot Joseph A. Stranger Employed by VIT to Vision Research, vol. 37, pp. 3311-3323, 1997. "  Complete date to four d  NET 1. B.A. Okhbasara and D. J. Field, "Sparse Coding with an Overcomplete Basis Ser. A Stranger Employed by VIT to Vision Research, vol. 37, pp. 3311-3323, 1997. "  Complete date to four d  SEP 0 6 2000	2	Н				2
NPS 3. P.E. Gill, W. Marray and M.M. Wright, Practical Optimization, Chapter J. Academic Press, 1981. "  Complete date to four d  NPS 6. P. Boffill and M. Zibulevsky, "Billed Separation of More Sources than Missarras Using Spansly of their Short-Gene Fourier Transform,"  Proc. Of ICA Workshop, Any 1999, pp. 87-92. "  Complete Date Not Joseph Lot (out of large pressed by VIT in Vision Research, vol. 37, pp. 3311-3323, 1907. "  Complete date of purification Press, 1981. "  Complete Date Not Joseph Lot of Spanse Coding with an Overcomplete Basis Sex A Strange Employed by VIT in Vision Research, vol. 37, pp. 3311-3323, 1907. "  SEP 0 6 2002	WA!	1674	4. H-C. Wu. J. C. Principe and D. Xu, "Exploding the Time-Scope	actory Microstructure of Speech for Blind S	COURTE SECRETARION TICASSPYS, pp./	vaolotiilas
6. P. Boffill and M. Zibulovsky, "Billed Separation of More Sources than Missares Using Spanshy of their Short-done Fourier Transform."  Proc. Of ICA Workshop, July 1999, pp. 87-92.   LEAN Obbinson and D. J. Field, "Sparse Coding with an Overcomplete Basis Ser. A Strangy Employed by VIT in Vision Research, vol. 37, pp. 3311-3323, 1997.   CUMPLET CACLE M. PRECEIVE  SEP 0 6 2000	<u> </u>		comple	ta Dali Lo Fe	14+d	
NPO  6. P. Boffill and M. Zabukrusky, "Billed Separation of More Sources than Minneres Using Spanshy of their Short-done Fourier Transform."  Proc. Of ICA Workshop, July 1999, pp. 87-92.   1. B.A. Okhbasen and D. J. Field, "Sparse Coding with an Overcomplete Basis Sci. A Strangy Employed by VIT In Vision Research, vol. 37, pp. 3311-3325, 1997.   CAMPLET CACLE M. SEP 0 6 2002	al		3. P.E. Gill, W. Murray and M.H. Wright, Practical Optimization	n, Chapter S, Academie Perss, 1981.		( d
NPO  6. P. Boffill and M. Zabulevsky, "Billed Separation of More Sources than Missares Using Spanshy of their Short-done Fourier Transform."  Proc. Of ICA Workshop, Body 1999, pp. 87-92.   1. B.A. Okhbasen and D. I. Field, "Sparse Coding with an Overcomplete Basis Scr. A Scrange Employed by VIP  In Vision Research, vol. 37, pp. 1311-3325, 1997.   CAMPLET & Carte M. SEP 0 6 200.	120	כשו		cumpl	the date to f	your -
NOT 1. B.A. Okhbessen and D. I. Firkl. "Sparse Coding with an Overcomplete Basis Ser. A Strange Employed by VIT to Vision Research, vol. 37, pp. 3311-3325, 1997.   COMPLETE DEAL DOLLE AND RECEIVE  SEP 0 6 2000	â		6 P Refil and M. Zibulouchu "Rilled Comming of Many Course			
NFT 1. B.A. Okhbesera and D. J. Field, "Sparse Coding with an Overcomplete Basis See: A Scrawey Employee's by VIT to Vision Research, vol. 37, pp. 3311-3323, 1907.   CHYPLete Code N Durch RECEIVE  SEP 0 6 200	UA !	NFG				٠, ٩
by NOT is Vision Research, vol. 37, pp. 1311-3323, 1907. Cumplet & Cate No sure RECEIVE SEP 0 6 200	V,	Ш	The state of the s	- ,,,,,,	الما المحمد	
SEP 0 6 200	01		L. B.A. Ohbeusch and D. J. Field, "Sparze Coding with an Over	complete Busis Set: A Strategy Employed b	yVIT ,	
SEP 0 6 200	MA	N37	In Vision Research, vol. 37, pp. 3311-3325, 1997.	completedate	would RFA	^En/~
j j	•••					
j j					· SFP	0 6 200
Technology Center 2			<u> </u>	_		
					Technolog	V Center 2
,	1					, Z
		Ш				
						ļ
	ļ					;
			İ			

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through Citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date

Consid red

Examiner

Signature

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>1</sup> Unique clasion designation number. 2 Applicant is to place a check mark here if English language Translation is attached.